

National Aeronautics and
Space Administration



space launch system





SLS

130 t



The SLS 130 metric ton (t) rocket will carry cargo, equipment and science experiments to destinations beyond Earth orbit. It will be the most capable, powerful launch vehicle in history.



Height:

384 ft

Weight:

6.5 million lb

Payload:

286,000 lb



www.nasa.gov/sls

NB-2012-05-046-MSFC